



Who needs Whiteboards?





The Pi500/700 interactive panels combine a drawing tablet with an LCD monitor.

The perfect training and teaching tool for use in presentations, meetings, school lessons and lectures.

Bright, bold annotations can be created with a wireless pen over any computer or IT software based point and click applications.

The panel image, which remains clearly visible in light and dark environments, can be projected to any size, which renders the Pi500/700 ideal for meeting rooms, classrooms, lecture halls or large auditoriums.

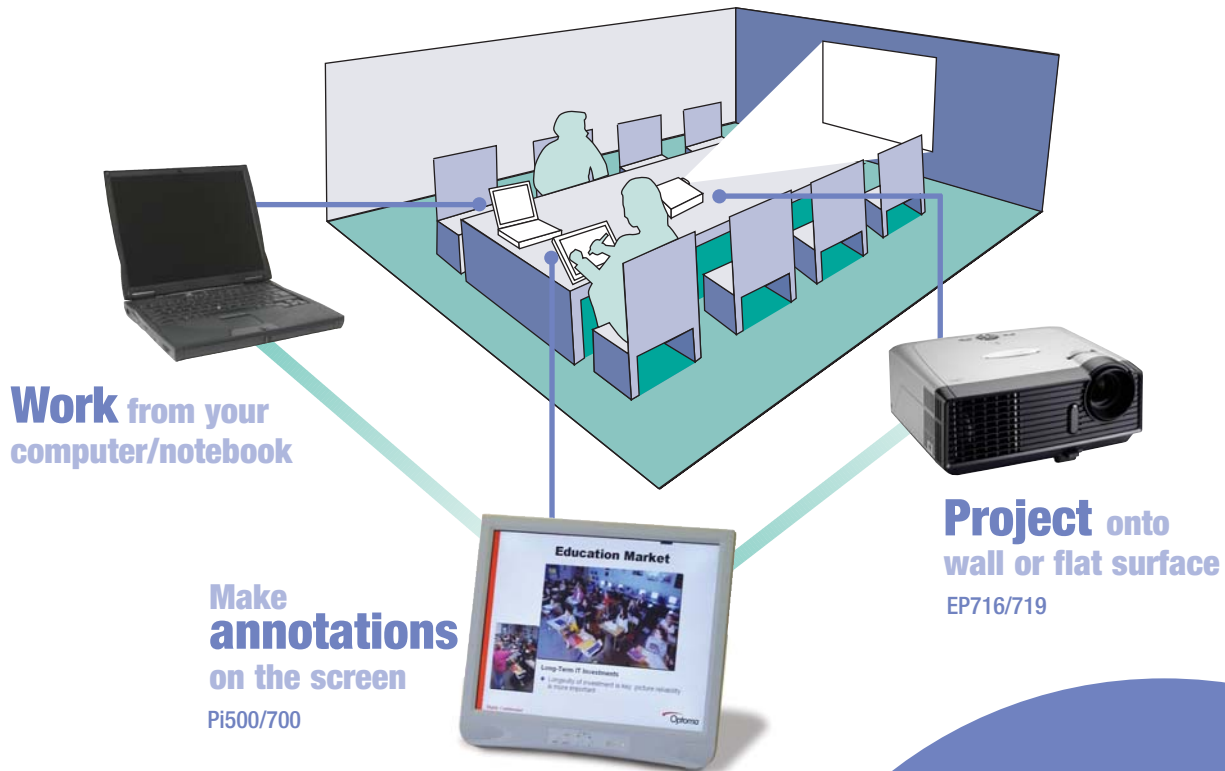
With a traditional full sized interactive whiteboard, you need to stand in front of the board, in full beam of the projector, with your back to your audience.

NOT ANY MORE - the Pi500/700 gives you all the features of a full sized interactive whiteboard from your desk or lectern; which means decreasing the time spent in front of a projector. It also ensures you face your audience during your presentation and avoid casting a shadow on the whiteboard. Maintain eye contact at all times, never lose the attention of your audience, all without having to stare at the projector.

Featuring built-in speakers and an adjustable stand, the Pi500/700 interactive panels are simple to set up, requiring no costly installations and are easily transportable between classrooms or meeting rooms. Users are able to confidently operate the device within minutes.

- 15"/17" TFT active matrix LCD monitor for sharp, flicker-free viewing
- 15" XGA resolution of 1024 x 768 pixels
- 17" SXGA resolution of 1280 x 1024 pixels
- Digital DVI-D Input with 17" monitor
- Scratch-resistant surface for screen protection
- Anti-glare, anti-reflective screen coating for comfortable viewing
- Compatible with computer/notebook and Macs





Power Presenter allows you to annotate or highlight software packages and save them as picture images to view or use again. The program also gives you the features of a black/white board to use whilst you are presenting.

Additional software gives you the ability to create dynamic, engaging presentations and training material over any PC screen image. It is easy to control attached computer applications and multimedia sources from one tool bar. Capture the annotations and diagrams you create on screen and save them as computer files for later viewing or distribution.

- Annotate over computer and IT software packages
- Have face to face interaction with your audience
- Be comfortable at the desk or lectern
- Protect your eyes from the glare of a projector
- Easy to use - allowing portability from room to room



SPECIFICATIONS

Panel	Pi500			Pi700		
Screen Size	15"			17"		
Display resolution (pixels)	1024 x 768			1280 x 1024		
Display Area	304.1 (H) x 228.1 (V) mm			337.9 (H) x 270.3 (V) mm		
Displayable Colour	16.7 million colours			16.7 million colours		
Compatibility	IBM & VESA VGA	640x400	70Hz	IBM & VESA VGA	640x350	70Hz
		720x400	70Hz		640x400	70Hz
		640x480	60/72/75Hz		720x400	70Hz
	VESA SVGA	800x600	56/60/72/75Hz	VESA SVGA	800x600	56/60/72/75Hz
	VESA XGA	1024x768	60/70/75Hz	VESA XGA	1024x768	60/70/75Hz
	Apple Mac	640x480	67Hz	Apple Mac LC	640x480	67Hz
		832x624	75Hz	Apple Mac II	640x480	67Hz
		1024x768	75Hz	Apple Mac	832x624	75Hz
					1024x768	75Hz
	Input Signal	PC Type Analog computer input: - Video: analog RGB 0.7 Vp-p - Sync: seperate sync			PC Type Analog computer input: - Video: analog RGB 0.7 Vp-p - Sync: seperate sync - Digital Input: DVI-D	
Auto-Adjustment	Yes			Yes		
I/O Connectors	DC power in (Pig tail) VGA for Analogue computer input (Pig tail) Audio-in			DC power in (Pig tail) VGA in D-sub 15 pin Audio-in DVI-D		
User Controls	Multilingual on-screen menu adjustment External auto-adjustment button External brightness adjustment Screen image control items: - Auto-Adjustment - Contrast - Horizontal Position - Vertical Position - Frequency - Tracking - Display Mode - OSD Off-Time					
	- Language - Text-Graphic - Reset - Volume - Mute - Colour Setting - Colour Adjustment (Red, Green, Blue)					
Power Savings	VESA DPMS Standard			VESA DPMS Standard		
Power Consumption	30 watt(max.), <3 watt(off mode)			40 watt(max.), <5 watt(off mode)		
Mounting Interface	VESA Flat Panel Monitor Physical Mounting Interface (75mm x 75mm)			VESA Flat Panel Monitor Physical Mounting Interface (100mm x 100mm)		
Agency approval	FCC-B, CE-B, VCCI-II, UL, CUL, TUV			FCC, CE, VCCI, BSMI, UL, TUV, CB		
Weight	N/W: 3.7 kg			N/W: 6.2 kg		
	G/W: 5.02 kg			G/W: 7.9 kg		
Stand	Tilt (20°~ 75°)			Tilt (20°~ 64°)		
Dimensions (packed)	425 x 480 x 220mm			480 x 495 x 240mm		
Standard Package	LCD monitor with stand			VGA cable		
	Power cord			DVI-D cable (Pi700)		
	AC-DC Adapter			Audio cable		
	User's manual			Pens & Pen house		
	Software: Power Presenter RE; Free Notes; Office Ink, COREL			Battery		
Warranty	2 years			2 years		
EAN Number	5060059040889			5060059040896		

The Perfect Partner

The Pi500/700 can be combined with Optoma's outstanding range of Projectors to give exceptional image quality on both the interactive panel and the projection screen/whiteboard.

Optoma's EP716/719

- Dual VGA Inputs
- Password protection
- 1800/2000 Lumens
- SVGA/XGA Native resolution
- 4000 Hour lamp-life
- Up to 2500:1 Contrast ratio
- DLP™ technology for consistent long-term performance



For your local reseller please contact:
Tel: +44 (0) 1923 691 888 Fax: +44 (0) 1923 691 888
www.optomaeurope.com

Optoma Europe Ltd.
42 Caxton Way, Watford Business Park, Watford,
Hertfordshire, UK, WD18 8QZ